

Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory
Mail to: Right-to-Know Program
1000 SW Jackson Suite 330
Topeka K5 66612-1365
(785) 296-1688

THE ENTHOUNIEM (100) 250-1000			
Important: Read all instructions before completing form	 Reporting Period From January 1 to December 31. 	riod 31, 2020	Page 1 of 2
2. Facility Identification 2a. New Facility Yes X No	3a. Owner/Operator Identification	irion	
Name AT&T/SWB - CONCORDIA CO/SOC - K56416	Business Name SOUTHWEST	SOUTHWESTERN BELL TELEPHONE CO	NE CO
Street Address 1004 BROADWAY Latitude 39 5675000 Lancitude -97 6597000	S 8	h Floor	5
County CLOUD	Business Phone 800-566-9347	Col	Country USA
NAICS 517311	Email g43573@att.com		
RMP Fac ID \[\bigcup N/A \] TRI Fac ID \[\bigcup N/A \]	Dun & Bradstreet 006980800		
ccupants 4	3b. Mailing Address if different from Owner/Operator Address	nt from Owner/Operator	Address
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? $\overline{\mathbb{N}}_{Vac}$	Business Name		
S o	City	State_TX	Zip
4a. Tier II Contact	5. Section Reporting: Please c	check as appropriate	
Name_Jeremy_McGrue	X Section 312	Section 311	Section 302
jeremy.mcgrue@att.com	X Annual	Revision	Identical to last year
4b. Emergency Contact Name Steven Rhone Title Property Manager	Only		
24-h	Facility ID #	Parent ID #	Entered by
Name Jeremy McGrue Title National EPCRA Manager	6. Optional Attachments		
vatt.com24-h	Site Plan		f Dikes
7. Certification (Read and sign after completing all Sections) I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through	mation submitted in pages 1 through		and based on my inquiry of those individuals responsible
for obtaining this information, ${f I}$ believe the submitted information is true, accurate, and complete	plete.	8	2
EPCRA Manager	1/15/21		
Name and official +i+le of owner/operator or outhorized representative	70+0	(Signatura

☐ Trade Secret XI Pure Mix Solid ☐ Trade Secret XI Pure XI Solid EHS: EHS CAS # (if applicable): EHS Name (if applicable): CAS #: 7664-93-9 Chemical Name: SULFURIC ACID EHS Name (if applicable): CAS #: 7439-92-1 8. Chemical Information EHS CAS # (if applicable): Chemical Name: LEAD X Yes \(\square\) No ☐ Yes XINO Mix Chemical Description XI Liquid Liquid ☐ Gas ☐ Gas Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas ∑ Explosive
 ☐ Flammable (gases,) ∑ Explosive

☐ Flammable (gases,) ☐ Combustible Dust☐ Hazard not otherwise ☐ Self-reactive☐ Pyrophoric (liquid or solid) ☐ Combustible Dust☐ Hazard not otherwise Oxidizer (gas, liquid, or Oxidizer (gas, liquid, or In contact with water Organic peroxide Gas under pressure Organic peroxide Pyrophoric gas In contact with water Corrosive to metal Self-heating aerosols, liquids, or solids) Gas under pressure Corrosive to metal Self-heating aerosols, liquids, or solids) emits flammable gas solid) emits flammable gas (compressed gas) (compressed gas) Physical Hazards Skin corrosion or irritationSerious eye damage or eye Skin corrosion or irritationSerious eye damage or eye \bowtie × × Z Specific target organ Respiratory or skin Serious eye damage or eye Reproductive toxicity Carcinogenicity Germ cell mutagenicity Hazard not otherwise Aspiration hazard Reproductive toxicity Carcinogenicity Germ cell mutagenicity Hazard not otherwise Simple asphyxiant Aspiration hazard Specific target organ Respiratory or skin classified Simple asphyxiant sensitization of exposure) Acute toxicity (any route classified sensitization irritation of exposure) Acute toxicity (any route repeated exposure) toxicity (single or irritation repeated exposure) toxicity (single or Health Hazards Battery Battery Battery Optional Report Optional Report Battery 365 365 Container Type Container Type Number of Days on Site Number of Days on Site 15,078 1,788 15,078 1,788 Ambient pressure Ambient pressure Ambient pressure Ambient pressure Pressure Pressure Maximum Daily Amount (lbs) Average Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations

if Confidential Temperature Ambient temperature Ambient temperature Temperature Ambient temperature Ambient temperature BATTERY ROOM W/ ENGINE BATTERY ROOM W/ ENGINE Page Storage Location Storage Location 2 of 2



Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory
Mail to: Right-to-Know Program
1000 SW Jackson Suite 330
Topeka KS 66612-1365
(785) 296-1688

Important: Read all instructions before completing form	 Reporting Period From January 1 to December 31, 2020 	2020 Page	_1of2
2. Facility Identification 2a. New Facility Yes 🗵 No	3a. Owner/Operator Identification		
Name AT&T RICE - USID131354	Business Name NEW CINGULAF	NEW CINGULAR WIRELESS PCS LLC	
TH RO.	6. Akard St., 17th	loor The TX Zip 75202	3
A County CLOUD	47	State IA Country USA	6
800-566-9347	Submitter Jeremy McGrue		
NAICS <u>517312 </u>	Email <u>g435/3(@att.com</u> Dun & Bradstreet <u>102026754</u>		
N/A			
Max # of occupants 0	3b. Mailing Address if different f	erent from Owner/Operator Address	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? $\bigvee_{\mathrm{Yes}} \bigvee_{\mathrm{No}} No$	essess		
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)? $\overline{bar{bar{bar{v}}}}$	ATTN_Phone_	Clare 180	
4a. Tier II Contact	5. Section Reporting: Please check as appropriate	k as appropriate	
Name Jeremy McGrue Title National EPCRA Manager	X Section 312	Section 311 Section 302	
Phone 214-464-1712 24-hour phone 800-566-9347		The control of	
Email_jeremy.mcgrue@att.com	X Annual	Revision IIdentical to last year	ist year
	Only		
Name MNOC Hotline Title Emergency Contact (IMS/EPCKA) Phone 800-638-2822			
om	racility 10 #	rareni 10#	Ciliered by
Name Jeremy McGrue Title National EPCRA Manager	6. Optional Attachments		
24-h	Site Plan	Description of Dikes	
Email_jeremy.mcgrue@att.com	Site Coordinate Abbreviations	Other Safeguard Measures	
7. Certification (Read and sign after completing all Sections)			
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through		_ and based on my inquiry of those individuals responsible	viduals responsible
The Market of Table Andrews (1975)	15151	200	
or authorized representative	Date	Signature	

XI Pure Chemical Name: Sulfuric Acid ☐ Trade Secret ☐ Solid ☐ Pure ☐ Mix EHS: CAS #: ☐ Trade Secret Solid EHS CAS # (if applicable): EHS Name (if applicable): CAS #: 7664-93-9 8. Chemical Information EHS CAS # (if applicable): EHS Name (if applicable): Chemical Name: ☐ Yes X Yes No Mix Chemical Description Liquid X Liquid □ No ☐ Gas ☐ Gas □ Self-reactive□ Pyrophoric (liquid or solid)□ Pyrophoric gas Organic peroxide

Corrosive to metal ∑ Explosive

☐ Flammable (gases, ☐ Pyrophoric gas☐ Self-heating ☐ Combustible Dust☐ Hazard not otherwise ☐ In contact with water Oxidizer (gas, liquid, or ☐ Explosive ☐ Flammable (gases, ☐ Combustible Dust☐ Hazard not otherwise ☐ In contact with water ☐ Self-reactive☐ Pyrophoric (liquid or solid) Oxidizer (gas, liquid, or Self-heating Corrosive to metal Organic peroxide aerosols, liquids, or solids) emits flammable gas Gas under pressure aerosols, liquids, or solids) emits flammable gas Gas under pressure (compressed gas) (compressed gas) Physical Hazards Skin corrosion or irritationSerious eye damage or eye Skin corrosion or irritationSerious eye damage or eye ☐ Germ cell mutagenicity ☐ Acute toxicity (any route × \boxtimes Specific target organ Carcinogenicity Respiratory or skin Hazard not otherwise Hazard not otherwise Simple asphyxiant Reproductive toxicity Serious eye damage or eye Simple asphyxiant Specific target organ Reproductive toxicity Germ cell mutagenicity Respiratory or skin Serious eye damage or eye of exposure) Acute toxicity (any route Aspiration hazard sensitization of exposure) classified Aspiration hazard Carcinogenicity sensitization repeated exposure) toxicity (single or irritation repeated exposure) toxicity (single or irritation Health Hazards Battery Optional Report Optional Report 365 Container Type Container Type Number of Days on Site Number of Days on Site 589 589 Ambient Pressure Pressure Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations

if Confidential Temperature Ambient temperature Temperature BATTERY ROOM Page Storage Location Storage Location 2 of 2